1		424	.Specified procedure to improve
1	SYNTHETIC DRYING OILS	12 1	separation of solids from
2	PHENOLIC OR TOXIC OILS		liquid product
3	OXIDATION OF MINERAL OILS	425	Including centrifugation,
4	.To form asphalts, tars or pitches	125	filtering, flotation or
5	In presence of soild contact		vibration
	material	426	.Including agglomeration,
6	Tar, pitch, or asphalt feed		comminution or size-
7	.With cracking		classification of solids
390	TAR SAND TREATMENT WITH LIQUID	427	.Including burning of feed or
391	.Inorganic (only) liquid		product
400	BY TREATMENT OF SOLID MINERAL,	428	.Including contact with
400	-		extraneous additive other than
401	E.G., COAL LIQUEFACTION, ETC.		hydrogen, e.g., solvent, etc.
	.Including a test or measurement	429	Distinct addition zones
402	.Using electrical, magnetic or wave energy	430	Contact with additive, followed by chemical conversion
403	.Chemical modification of solids	431	Specified hydrogen-donor
	before hydrogenation	131	solvent
404	.Using molten additive, e.g.,	432	With specified circulation
	heat carrier, etc.	102	procedure in contact zone
405	Molten catalyst	433	Simultaneous treatment with
406	Halide-containing	133	gaseous additive and liquid
407	.Specified agitation or		solvent
	circulation in gas contact	434	Additive is petroleum or
	zone	151	fraction from petroleum
408	Gas includes hydrogen		refining
409	Vertical gas upflow, e.g.,	435	Additive is specified catalyst
	fluidization, etc.	433	
410	Using solid heat carrier		or liquid solvent or dispersant
411	Using solid heat carrier	12	COLORNG TREATMENTS (INCLUDES
412	.Plural hydrogenation steps	12	FLUORESCENCE)
413	Solid catalyst in at least one	13	TREATMENT OF REFINING SLUDGE
	step	14	PRODUCTS AND COMPOSITIONS
414	.With hydrogen production from		
	water	15	.Fuels
415	.Including contact of feed with	16	Gasolines
	liquid produced in the	17	Admixtures
	process, i.e., recycle	18	.Lubricating oils
416	With discrete hydrogenation of	19	Admixtures
	recycle stream	20	.Waxes
417	Recycle of bottoms (resid)	21	Admixtures
418	Including contact with hydrogen	22	.Asphalts, tars, pitches and resins
410	gas	23	Admixtures
419	.Using specifically added	24	PARAFFIN WAX; TREATMENT OR
400	catalyst during hydrogenation		RECOVERY
420	Dissolved or suspended-	25	.With ureas
	thermally-decomposable	26	.With sorption agents
	catalyst, component or	27	.Chemical treatment (refining or
401	precursor		modification except mere
421	Containing Group VI transition		solvent extraction)
400	metal	28	.Separation of paraffin from oil
422	And Group VIII metal	-	(e.g., dewaxing)
423	Containing Group VIII metal	29	Emulsion dewaxing
		-	

30	Separation of residual oil from	61	With subsequent thermal or		
	<pre>wax (i.e., deoiling)</pre>		catalytic cracking		
31	With solvent	62	First stage is reforming		
32	Sweating	63	Reforming in all stages		
33	Solvent dewaxing	64	Catalyst in at least one		
34	With deasphalting treatment		stage		
35	With chilling by evaporation	65	Noble metal containing		
	of solvent		catalyst		
36	With nondewaxing solvent	66	Catalytic		
	extraction of oil	67	First stage is thermal or		
37	Chilling		catalytic cracking		
38	With filtering	68	With subsequent hydrocracking		
39	ASPHALTS, TARS, PITCHES AND	69	With subsequent reforming		
	RESINS; MAKING, TREATING AND	70	Catalytic reforming		
	RECOVERY	71	With subsequent polymerization		
40	.By chemical conversion of oil	72	Cracking in all stages		
41	.By distillation	73	Catalyst in at least one		
42	Tar feed		stage		
43	By contact with hot gases	74	Catalyst in multiple stages		
44	.Chemical modification of	75	With cracking of total		
	asphalt, tar, pitch or resin		product from first stage		
45	.Solvent extraction	76	With cracking of the first		
46	CHEMICAL CONVERSION OF	, 0	stage bottoms		
	HYDROCARBONS	77	With cracking of the first		
47	.With prevention of corrosion or		stage intermediate fraction		
-,	erosion in system	78	.Plural parallel stages of		
48 R	.With prevention or removal of	70	chemical conversion		
10 10	deleterious carbon	79	At least one stage is reforming		
	accumulations or equipment	80	Split feed		
48 O	Ouench	81	Spire reed .With contacting vapor porducts		
48 AA	Antifoulant additive	01	with liquid feed (i.e.,		
49	.Plural serial stages of chemical		product scrubbing and feed		
10	conversion		stripping)		
50	Coking in at least one stage	82	Only selected fractions of		
51	With reforming	0.2	product or feed are contacted		
52 R	With both catalytic and	83	With subsequent fractionation		
32 K	thermal cracking	84	With added material (to		
52 CT	Catalyst treatment to remove	01	scrubbing-stripping stage)		
JZ C1	metal contaminants	85	.With preliminary treatment of		
53	First stage is coking	0.5	feed		
54	Second stage is cracking	86	Deasphalting		
55	Catalytic cracking	87	Solvent extraction		
55 56		88	Refining		
50	Hydrogen donor diluent cyclic	89	_		
- 7	processes		With hydrogen		
57	First stage is an hydrogenation	90	With acids		
го	(saturation)	91	With solid absorbents		
58	First stage is hydrocracking	92	Distillation		
	(includes hydro-	93	With blending of products of		
	desulfurization under cracking		distillation with each other		
ΕO	conditions)	0.4	or with converted products		
59 60	Hydrocracking in all stages	94	Plural stages of distillation		
60	With subsequent reforming	95	.With subsequent treatment of		
			products		

96	Solvent extraction	115	Halogen containing catalyst
97	Refining	116	Metal halide
98	With acids	117	Group III metal halide
99	With solid adsorbents	118	Silica or silicate containing
100	Separation of vapors and liquid		catalyst
	products	119	With metal or metal oxide
101	With absorption with liquid	120.01	With group III metal, rare
102	With additional separation of		earth metal, or metal oxide
	liquid products from primary		(i.e., Sc, Y, Al, Ga, In, Tl,
	separation zone		metal of atomic number 57-71
103	With additional separation of		or oxide thereof)
	vapor products	120.05	With group VII metal or
104	With distillation of second		metal oxide (i.e., Mn, Tc, Re,
	stage liquid		or oxide thereof)
105	With condensation of second	120.1	With group IV metal or
	stage vapors		metal oxide (i.e., Ti, Zr, Hf,
106	.Cracking		Ge, Sn, Pb, or oxide thereof)
107	Hydrogenative	120.15	With group I metal or metal
108	Catalytic		oxide (i.e., alkali metal, Ag,
109	Silica or silicate containing		Au, Cu, or oxide thereof)
100	catalyst	120.2	With group V metal or metal
110	With metal or metal oxide		oxide (i.e., V, Nb, Ta, As,
111.01	With group III metal, rare		Sb, Bi, or oxide thereof)
111.01	earth metal, or metal oxide	120.25	With group II metal or
	(i.e., Sc, Y, Al, Ga, ln, Tl,		metal oxide (i.e., alkaline
	metal of atomic number 57-71,		earth metal, Be, Mg, Zn, Cd,
	or oxide thereof)		Hg, or oxide thereof)
111.05	With group VII metal or	120.3	With group VI metal or
	metal oxide (i.e., Mn, Tc, Re,		metal oxide (i.e., Cr, Mo, W,
	or oxide thereof)		Po, or oxide thereof)
111.1	With group IV metal or	120.35	With group VIII metal or
	metal oxide (i.e., Ti, Zr, Hf,		metal oxide (i.e., iron or
	Ge, Sn, Pb, or oxide thereof)		platinum group metal, or oxide
111.15	With group I metal or		thereof)
	metal oxide (i.e., alkali	121	Metal or metal oxide
	metal, Ag, Au, Cu, or oxide		containing catalyst
	thereof)	122	Group III metal or oxide
111.2	With group V metal or	123	With Group VI metal or oxide
	metal oxide (i.e., V, Nb, Ta,	124	With Group VIII metal or
	As, Sb, Bi, or oxide thereof)		oxide
111.25	With group II metal or	125	With nonreactive material
	metal oxide (i.e., alkaline	126	Solids
	earth metal, Be, Mg, Zn, Cd,	127	Suspension system
	Hg, or oxide thereof)	128	Vapors
111.3	With group VI metal or	129	Combustion gases
	metal oxide (i.e., Cr, Mo, W,	130	Steam
	Po, or oxide thereof)	131	Soaking
111.35	With group VIII metal or	132	With heating in tubular
	metal oxide (i.e., iron, or		confined stream
	platinum group metal, or oxide	133	.Reforming (includes
	thereof)		dehydrogenation,
112	Metal or metal oxide catalyst		isomerization, cyclization,
113	Catalytic		aromatization, alkylation,
114	Phosphorus, boron or nitrogen	124	dealkylation reactions)
	containing catalyst	134	Catalytic

135	With Group III metal or metal	171	Uniform solids withdrawal
	oxide containing catalyst	172	Preheating or quenching with
136	With Group VI metal or metal		solids
	oxide	173	Solids transferring
137	With Group VIII metal or	174	By pneumatic lifting
	metal oxide	175	Compact type
138	Noble metal or oxide thereof	176	Solids moving processes
139	With halogen containing	177	REFINING
	additive	178	.With reagent feed control
140	With recovery or	179	.Purifying used oil
	reactivation of catalyst	180	With added organic material
141	Feed of specific composition	181	Plural treating agents
142	.Hydrogenation (saturation)		(sequential or simultaneous)
143	Catalytic	182	One is a solid contact
144	Feed of specific composition		material
145	With added source of hydrogen	183	With acid or alkali
	(includes hydrogen donor)	184	Distillation or degassing
146	.Solids contacting and mixing	185	With gaseous treating agent
147	Separate contiguous, dissimilar	186	With solid-liquid separation
	function, contacting zones	187	.Water removal (dehydration)
148	Combined gravitating bed and	188	With treating agent
	suspension zones	189	.Sweetening
149	Solids of dissimilar	190	With hypochlorites
	composition	191	With copper compounds
150	Purging	192	With preliminary treatment of
151	Plural stages		oil
152	Solids replenishment, or	193	With subsequent treatment of
	selective discard		the sweet oil
153	Suspension system	194	Separation or recovery of
154	Start-up and shut down		copper compound
	procedures	195	Copper chloride and free
155	Plural zones of similar		oxygen containing gas
	function	196	With peroxides
156	Solids and contacting fluids	197	With lead compounds
	are both in series	198	Lead sulfide
157	Liquid feed	199	Sodium plumbite
158	With augmented turbulence (in	200	With preliminary treatment of
	addition to normal mixing in		the oil
150	bed)	201	With subsequent treatment of
159	With temperature regulation		the sweet oil
160	By solids circulation to	202	Organic treating agent
	external heat exchange and	203	With alkali metal hydroxide or
1.61	return to same zone		carbonate
161	Separation of entrained fines	204	With added oxygen containing
160	from effluents		organic compound
162	In presence of a liquid	205	Acyclic alcohol
163	Fluidized dense bed	206	With added nitrogen containing
164	Solids transferring		compound
165	Gravitating compact beds	207	Nitrogen containing compound
166	Liquid feeding	208 R	.Sulfur removal (free or combined
167	Solids curtain type		sulfur)
168	Solids-vapor disengagement	209	With hydrogen
169	Plural zones of similar	210	Plural stage treatments with
100	function (same chamber)		hydrogen
170	Size stratification prevention		

211	With preliminary treatment of feed	245	With silicon or compound thereof
212	With subsequent treatment of	246	With Group IB metal or compound
213	productWith solid catalyst or	247	With Group IIB metal or
213	absorbent	248	compoundWith Group III metal or
214	With hydrogen yielding	240	compound
211	material (H donor)	249	With Group IV, V, VII metal or
215	With heavy metal sulfide	215	compound
216 R	With group VI metal or	250	Solids contacting and mixing
	compound	208 M	Using free alkali metal
216 PP	With specific porosity or	251 R	.Metal contaminant removal
	pore volume	252	With acid
217	With Group VIII metal or	253	With metal or metal compound
	compound	251 H	Employing hydrogen
218	Split treatment	254 R	.Nitrogen contaminant removal
219	With acids	254 Н	Employing hydrogen
220	Plural stages of sulfur	255	.Gum or gum former removal
	removal	256	With acid
221	With preliminary treatment of	257	With metal or metal compound
	feed	258	Alkali metal
222	With subsequent treatment of	259	Alkali or alkali earth metal
	product		compound (except clays)
223	Inorganic acid	260	Clay type or alumina
224	Sulfuric acid	261	Vapor phase treatment
225	Hydrochloric acid	262.1	.Halogen contaminant removal
226	With alkali or alkali earth	262.5	Polychorinated biphenyl (PCB)
227	metal compound (except clays)	263	Organic acid or phenol
221	Plural stages of sulfur removal	0.64	contaminant removal
228	With preliminary treatment of	264	.With hydrogen
220	feed	265	.With acids
229	With subsequent treatment of	266	Sulfuric acid
	product	267	With fluid rotation or agitation
230	Alkali metal compound	268	White oil making
231	With added oxygen containing	269	Split treatment
	organic compound	270	Plural stages of acid
232	Alcohol containing	270	treatment
233	With other organic compound	271	With preliminary treatment of
234	With regeneration of		the oil
	treating agent	272	Fractionation
235	With regeneration of treating	273	With subsequent treatment of
	agent		the oil
236	With nitrogen containing	274	Organic treating agent
	treating reagent	275	Solid absorbent
237	With organic reagent	276	With nonwater additive
238	Hydrocarbon containing	277	Organic compound
239	Heavy metal soap containing	278	Solid contact material
240	Oxygen containing	279	Phosphorus containing acid
241	With free halogen or nonmetal	280	Halogen containing acid
242	halide containing reagent	281	Hydrochloric acid
242	With sulfur oxides	282	Organic acid
243 244	With Group VIII metal or compound	283	.With alkali or alkali earth
4 7 7	With Group VIII metal or compound		metal compound (except clays)

284	Alkali metal compound	316	Difference is mere change in
285	With preliminary treatment of		proportions of solvents
	the oil	317	Counter current multistage
286	With subsequent treatment of		extraction
200	the oil	318	With recycle of oil
287	With solid carrier	319	-
			With pressure variation
288	With added material	320	With temperature gradient in
289	.With nitrogen containing		extraction zone or between
	compound		extraction zones
290	.With organic compound	321	With solvent rehabilitation
291	Oxygen containing	322	Organic solvent containing
292	.With boron, phosphorus, arsenic,	323	With added solvent or solvent
	antimony or bismuth containing		modifier
	treating agent	324	Inorganic
293	.With sulfur containing treating	325	Heterocyclic
293		325	
004	agent		Hetero-N-containing
294	.With free metal	327	Furfural and derivatives
295	.With Group IV, V, VI, VII or	328	Nonoxo carbonylic
	VIII metal compound	329	Carboxylic esters
296	.With Group IB or IIB metal	330	Nitrogen-containing solvent
	compound	331	Amino compound
297	.With Group III metal compound	332	0xo compound containing
	(except clays)	333	Oxy compound
298	.With liquid treating agent	334	Ethers
200	(includes slurries of solids)		
200	· · · · · · · · · · · · · · · · · · ·	335	Aromatic
299	.With solid catalyst or absorbent	336	Halogen containing
300	Of particular physical shape or	337	Hydrocarbon
	structure	338	Liquid sulfur dioxide
301	With preliminary treatment of	339	Liquid-liquid contacting
	the oil	340	.Recovery of mineral oil from
302	With subsequent treatment of		natural or converted gases
	the oil	341	By absorption and vaporization
303	Plural treating stages	342	With fractional condensation
304	Processes including downward	512	prior to absorption
301	movement of particles	242	
305	Solids rehabilitation	343	Indirect heat exchange between
			lean and rich absorbent
306	Composite or plural treating	344	Plural absorption stages
	agents	345	At least one stage is under
307	Silicon or carbon containing		pressure
	treating agent	346	Absorption stage is under
308	FRACTIONATION		pressure
309	.Deasphalting	347	.Distillation
310 R	.Adsorption	348	With nonvapor compound added
310 Z	Zeolite adsorbent	310	prior to or during
311	.Liquid extraction with solvents		
312	_	2.40	vaporization
312	With blending of separated	349	With nonvaporization treatment
	fractions with each other or		of liquid condensate or
212	with feed		residue
313	Extractive distillation	350	Rectification
314	Plural stages with different	351	C1-C4 alkane removal
	oil miscible solvents	352	Flash vaporizaton
315	With recycle of product of	353	With heat recovery by indirect
	later extraction to earlier		heat exchange
	extraction stage	354	Plural or combined with
		-	additional distillation

355	With product recycle between distillation zones
356	With added gas or vapor (e.g., steam)
357	Vacuum or pressure
358	With liquid product recycle to rectification zone
359	Spraying
360	Filming
361	Flash vaporization
362	With added gas or vapor
363	Steam
364	Plural stages of vaporization
365	With heat recovery by indirect heat exchange
366	Vacuum or pressure
367	With agitation of distilland
368	Condensatin by direct heat exchange
369	Volatile treatment other than condensation
370	MISCELLANEOUS

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